Receiving Report Batch No: Date: Dart P/O: Supplier: N/A Yes Release Note Attached: Yes Packing Slip: Waybill Attached: Yes Invoice: Yes No Shipment Complete: QC6 Inspection N/A Yes Cr Cash Receipt: N/A N/A S Work Order Discrepancies Quantity Quantity Quantity Quantity Comments Part Description Short Returned Received Ordered Number Initials of receiver (if shipment OK) Level 12 Production/Admin:

Location

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Purchase Order Receipt Listing

Wednesday, May 09, 2012 7:33:50 AM

All amounts are calculated in domestic currency.

All Vendors PO ID PO16875 Receipt Dates from 5/9/2012 to 5/9/2012 All Line Item Types All Item ID/GL/WOs All Rec. Employees All Currencies Grouped by Vendor ID

| Book Amt | (2000.00 | 070707 | | 12.0000 |
|--|---|-----------------------------------|--------|--|
| MRB Qty/ MRB Reject Qty | U | | 9 | antity: U/M): |
| Cost Per Unit/ Inspected Qty/ MRB Qty/ Recv Value Rejected Qty MRB Reject (PO U/M) Qty | 00000 | | | Total Received Quantity: Total Qty to Inspect (PO U/M): |
| Cost Per Unit/ Recv Value | \$18.35 | \$220.20 | | T Total (|
| Recv Qty (PO U/M) | 12.0000 | | | |
| Recv Date/ Recv Emp | 5/4/2012 5/9/2012 | DESJ02 | | |
| Required Date Required Qty | 5/4/2012 | 12.0000 | | |
| PO U/M / Stock U/M | VU-TRA002 Castle Metals Aerospace M2024T3A1.0X1.5X f | 3511 f 5w | | |
| Project ID Reference/ Description/ Cert Std | TRA 002 Castle Met M2024T3A1.0X1.5X f | Angle 2024T3511 1.0x1.50x.125w | 121697 | |
| Project ID | | | | |
| Line Nbr/ Insp Req | ndor Name | No | | |
| Purchase Order ID/ Curr Type | endorID\Vendor Name PO16875 | OSD | | |

0.0000 \$220.20 0.0000

Total Reject Quantity:
Total Receipt Value:
Total Balance Due Quantity:



PACKING SLIP AND TEST REPORT

DATE REV. CUSTOMER PURCHASE ORDER NO. TM ITEM 1 of C. ITEM RELEASE NO. PO16875

DATE SHIPPED SALES ID MAY 07 2012 | MTO DATE REQUIRED SS 5/07/12 DATE OF ORDER 5/04/12

1790997-1 FEDERAL EXP INT'L PRIORITY PACKING SLIP NO.

F.O.B. FOB Our Dock

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CE LTD

Telex:

4175 ROYAL DRIVE, SUITE 600, KENNESAW, GA

FAX: 770 499-1134

(770) 499-1112

628288

DART AEROSPACE LTD

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| | | 144.000 | | | | | | L5179324-0 | | | 05/04/12 |
| | -T3511 | AMS-QQ-A-20075 | ** * * * * | SHIP TODAY * | ** * * * * | | 324-0 | CUST ACCT # : | LICOPTER | N TOLNAI | DE COMPLIANCE |
| NOI | 2024 | | * * * * * * * * * * * * * * * * | IS HSD | * * * * * * | | S ACCT #15179 | COLLECT BILL | TED AS 212 HE | BY MAUREEN TOLNAI | UIRED PER TRA |
| DESCRIPTION | | AND | * * * * * | * PRIORITY 1 R U S H | ** | COMPLETE | FEDERAL EXPRESS ACCT #15179324-0 | SHIP FED X P1 COLLECT BILL CUST ACCT # 15179324-0 | END USE VALIDATED AS 212 HELICOPTER | | NO LICENSE REQUIRED PER TRADE COMPLIANCE 05/04/12 |
| | | ANI | | アピック | | | * | | | | |
| SHIPPED | 72.000 | | | *. | | Ý | | | | | |
| QUANTITY SHIPPED. | 71565 | | | | | | - | | 181 | | |
| ORDERED | 72.000 | | | | | | | | ٠ | | |
| QUANTITY ORDERED | 715053 | | | ļ. | 1 | 1 | 81 | 19 | | | |

| PROPERTIES |
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| | 28.9 | 18.4 | | 48.2 | 64.8 | Ы | T3511 | 2 101639-1 | 2 | KAALEXCO |
| CAGE# | COND CAGE# | YIELD STRENGTH K.S.I COMPRESSION ELONGATION | COMPRESSION | YIELD STRENGTH K.S.I | TEMPER DIRECTION STRENGTH K.S.I 1 | DIRECTION | TEMPER | LOT.NUMBER | PIECES | WIFT |

CHEMICAL COMPOSITION LIMITS

CERTIFICATION ANALYST, CASTLE METALS AFROR Signed by _

Remainder AL (Aluminum) CERTIFICATION - We hereby certify that the material covered by this certification has been tested in accordance with the above specifications and has been found to meet the applicable requirements for the material, including any specifications forming a part of the description. Test reports are on file subject to examination. 04.900 00.900 01.800 00.100 00.250 00.150 00.050 00.150 Oth. Ea Oth. To T.I 03.800 00.300 01.200 Mg Cn 00.500 00.500 Alloy MIN 2024 MAX

Size: TB 3X3X74 Taxe: T Cube:

*** CONTINUED ***

Grwt:



Telex: 4175 ROYAL DRIVE, SUITE 600, KENNESAW, GA FAX: 770 499-1134 (770) 499-1112

1270 ABERDEEN STREET HAWKSBURY, ONTARIO DART AEROSPACE LTD K6A 1K7 CANADA 628288 SOLO

270 ABERDEEN STREET HAWKSBURY, ONTARIO DART AEROSPACE LTD K6A 1K7 CANADA 628288

DATE PAGE CUSTOMER PURCHASE ORDER NO. TM ITEM 1 of C. ITEM RELEASE NO. PO16875 PACKING SLIP AND TEST REPORT

DATE SHIPPED SALES ID MAY 0.7 2012 MTO DATE REQUIRED SS 5/07/12 DATE OF ORDER 5/04/12

1790997-1 PACKING SLIP NO.

FEDERAL EXP INT'L PRIORITY F.O.B. FOB Our Dock

BUYER

TOTAL

TOTAL

SCHEDULE B COMMODITY CODE 7604.29.1000 Aluminum Extrusion CHANTAL LAVOIE TOTAL DESCRIPTION LENGTH

PIECES

LENGTH

PIECES

QUANTITY ORDERED

Mill Actuals Attached

Invoice Attached

CERTIFIED REPORT OF MECHANICAL PROPERTIES

ELONGATION COMPRESSION YIELD STRENGTH K.S.I ULTIMATE STRENGTH K.S.I DIRECTION TEMPER LOT NUMBER PIECES ME

These Commodities/Technologies are subject to US Export Administration & US State Dept. Regulations and, if intended for export, were / are exported thereunder. Diversion contrary to US law is prohibited.

CHEMICAL COMPOSITION LIMITS

Signed by CERTIFICATION ANALYST, CASTLE METALS.

PASPACE

CERTIFICATION - We hereby certify that the material covered by this certification has been tested in accordance with the above specifications and has been found to meet the applicable requirements for the material, including any specifications forming a part of the description. Test reports are on file subject to examination.

** END OF FORM *** JONE PACTALL. CLAIMS FOR FRRORS AND DEFICIENCIES MUST BE MADE WITHIN TEN (10) DAYS AFTER RECEIPT OF GOODS. EEO Employer

Received by



Kaiser Aluminum Alexco LLC 6520 W. Allison Rd. Chandler, AZ 85226 866-525-3926

3B5

GERTIFIED TEST REPORT

Castle Metals Aerospace 4175 Royal Dr.

Ste. 600

Mill Lot #:

101639

Kennesaw

GA 30144

| Customer Order#: 94255632 | Z | Invoice #: 167815 |
|---|---------------------------|--------------------------------------|
| Produced To: 10134-1404 | Packing: Fiber Box | Shipment Complete |
| Item Number: 2 | Die Number: 10113 | Date: 02/10/12 |
| Alloy - Temper: 2024 - T3511 Specifications: AMS QQ-A-200/3 | Cut Length (in.): 144.000 | Net Weight (Lbs.): 124 No. of Boxes; |
| Customer Stencil: AND10134-1404:1011 | ASTM B221-08 | No. of Pieces: 28 Feet: 336.00 |

Remarks:

Mechanical Test Reports

| 4.7 | | | - Y | | | | | |
|------------|-------|----------------|------------|-------|----------|--------------|-----|-----|
| Mill Lot # | #Pcs. | Alloy - Temper | YS (ksi | UTS | | Conductivity | | |
| 101639 - 1 | 28 | 2024 - T3511 | | (ksi) | % Elong. | (%IACS) | SCF | 1 |
| | | 2024 13011 | 48.2 | 64.8 | 18.4 | 28.9 | | 4 |
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Chemical Composition Limits

| J. I. Gillioan | Composi | HOU FIMIL | S | | 1.00 | | | | | | 1 |
|----------------|------------|------------|-----------|------------|---------------|---------|--------|--------|--------|-------|--------------|
| Alloy | SI Min | FE Min | CU Min | MN Min | MG Min | CR Min | 1 2 | т | | | |
| 2024 | 0.00 | 0.00 | 3.8 | 0.30 | 1.2 | 0.00 | ZN Min | TI Min | ZR Min | V Min | Others Each |
| 1 | SI Max | FE Max | CU Max | MN Max | | | | 0.00 | | | 0.05 |
| | 0.50 | 0.50 | 4.9 | 0.9 | MG Max 1.8 | CR Max | ZN Max | TI Max | ZR Max | V Max | Others Total |
| | Remainder | | | | <u> </u> | 0.10 | 0.25 | 0.15 | | | 0.15 |
| Certified Te | st Report: | Kaiser All | minum Ale | exco LLC I | ereby corti | Socil-i | | | | - 1 | |

Certified Test Report: Kaiser Aluminum Alexco LLC, hereby certifies that metal shipped under this order was made in the USA from material melted in the USA and was inspected and tested and found to be in conformance with the applicable specifications forming a part of the description set forth in Kaiser Alexco's sales acknowledgement form. Any warranty is limited to that shown on Kaiser Alexco's general terms and conditions of sale. Test reports are on file subject to examination.

This commodity is shipped within the United States in accordance with the Export Administration Regulations. Diversion contrary to U.S. Law is prohibited.



Castle Metals® A. M. Castle & Co.

(310)676-0184

K6A 1K7 270 ABERDEEN STREE HAWKSBURY, ONTARIO DART AEROSPACE LTD CANADA 628288

FAX (310)217-0670

PRE-INVOICE

1270 ABERDEEN STREE1 HAWKSBURY, ONTARIO CANADA ۵

K6A 1K7 DART AEROSPACE LTD 628288

CUSTOMER P.O.: PO16875 RELEASE: TERMS: Net 30 Days

5/07/12

DATE

1790997-1

NUMBER

Castle Metals Aerospace REMIT TO: UNITE

P.O. BOX 51920 LOS ANGELES,CA 90051-62

INVOICES NOT PAID WHE DUE WILL BE CHARGED PER MONTH LATE CHAR

12% ANNUA!)

CHANTAL LAVOIE FOB Our Dock **BUYER**: F.O.B. SHIPPED VIA FEDERAL EXP INT'L PRIORITY

PRO NUMBER

DATE SHIPPED

ľΒ 4

AMS-QQ-A-200/3

-T3511

2024

AND 10134-1404

72.000

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FT

Total

Subtotal:

220.2

220.2

220.2

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18.350

Please Remit: ı

Dollars

U.S.

Total

WIRE TRANSFERS- PLEASE ADDRESS WIRE PAYMENTS TO: CASTLE METALS AEROSPACE ACCT NO: 153454547248, U.S. BANK, 633 W. Fifth Street, Los Angeles, CA 90071, ABA NO: 122235821; SWIFT CODE USBKUS44IMT FRIR LABOR STANDARDS ACT. "WE HEREBY CERTIFY THAT THESE GOODS WERE PRODUCED IN COMPLIANCE WITH ALL APPLICABLE REQUIREMENTS OF SECTIONS 6, 7, AND 12 OF THE FAIR LABOR STANDARDS ACT, AS AMENDED, AND OF SECTIONS 6, 7, AND 12 OF THE FAIR LABOR STANDARDS ACT, AS AMENDED, AND OF ALL CLAIMS FOR ERRORS AND DEFICIENCIES MUST BE MADE WITHIN TEN (10) DAYS AFTER RECEIPT OF GOODS. These Commodities/Technologies are subject to US Export Administration & US State Dept. Regulations and, if intended for export, were / are exported thereunder. Diversion contrary to US law is prohibited.



Dart Aerospace Ltd. 1270 Aberdeen Street Hawkesbury, ON K6A 1K7

Tel: 613 632 9577 Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO16875

Purchase Order Date 5/02/12 PO Print Date 5/02/12

Page Number 1 of 1

Order From:

CASTLE METALS AEROSPACE P.O BOX 51920, UNIT E LOS ANGELES,, CA 90051-6220

US

Contact Name

Vendor Phone Vendor Fax

800 421 1133

Vendor Account Nbr

Line Nbr Reference

203 795 0753

Buyer

Chantal Lavoie

Requisition Nbr

Tax Resale Nbr

10127-2607 Net 30

Terms Currency

USD

FOB

Destination-Collect

Ship To:

DART AEROSPACE LTD

1270 ABERDEEN

HAWKESBURY, ON K6A 1K7

VU-TRA002

CANADA

Revision ID Vendor Part Number Description/ Mfg ID

Req Date/ Req Qty/ Taxable Unit of Measure

Ship Method

Unit Price

Extended

M2024T3A1.0X1.5X125

Angle 2024T3511

1.0x1.50x .125w

5/04/12

12.00 FedEx PI collect

\$18.3500

Price

\$220.20

Yes

Special Inst:

MATERIAL: 2024-T3511 AS PER AMS-

QQ-A-200/3

TRANSTAR METAL P/N: 10134-1404 PLEASE CUT TO LENGHT OF 6 FT AND SHIP FEDEX PI ACCT:15179324-0

PO Total:

\$220.20

MATERIAL CERTIFICATION REQ'D UPON DELIVERY

No substitution or deviation without consent.

Certification required when applicable

Change Nbr:

Change Date:

5/02/12

Certificate of Conformity or Material

| PART# | PRODUCT DESCRIPTION | DIM 1 | DIM 2 | O=ON HAND P=ON ORDER | DELIVERY ETA |
|----------------------------------|--------------------------------|-------|----------------|-------------------------|--|
| 2024 ANGLES | | 0 | | | |
| 10133-0501-A24 | 2024-T3511 .625 X .625 X .063 | | | | |
| 10133-0601-A24 | | 144.0 | - | 0 | |
| 10133-0702~A24 | 2024-T3511 .750 X .750 X .063 | 144.0 | | 0 | |
| 10133-1001-A24 | 2024-T8511 .875 X .875 X .094 | 120.0 | - . | 0 | |
| 10133-1001-A24 10133-1001~A24 | 2024-T3511 1.00 X 1.00 X .062 | 144.0 | - | 0 | |
| 10133-1001-A24 | 2024-T8511 1.00 X 1.00 X .062 | 120.0 | | 0 | |
| 10133-1001-A24 | 2024-T8511 1.00 X 1.00 X .062 | 144.0 | - | 0 | |
| 10133-1003-A24 10133-1201-A24 | 2024-T3511 1.00 X 1.00 X .125 | 144.0 | - | 0 | |
| 10133-1201-A24 10133-1203-A24 | 2024-T3511 1.25 X 1.25 X .063 | 144.0 | - | 0 | |
| 10133-1203-A24 10133-1203-A24 | 2024-T3511 1.25 X 1.25 X .125 | 144.0 | | 0 | |
| 10133-1203-A24 10133-1401-A24 | 2024-T3511 1.25 X 1.25 X .125 | 120.0 | _ | 0 | |
| 10133-1401-A24 | 2024-T3511 1.50 X 1.50 X .063 | 144.0 | - | 0 | |
| | 2024-T3511 1.50 X 1.50 X .063 | 120.0 | - | 0 | |
| 10133-1403-A24 | 2024-T3511 1.50 X 1.50 X .125 | 144.0 | | 0 | |
| 10133-1403~A24 | 2024-T8511 1.50 X 1.50 X .125 | 144.0 | - | 0 | |
| 10133-1403~A24 | 2024-T8511 1.50 X 1.50 X .125 | 120.0 | - | 0 | |
| 10133-2002-A24 | 2024-T3511 2.00 X 2.00 X .125 | 144.0 | - | 0 | |
| 10134-0701-A24 | 2024-T3511 .875 X .625 X .063 | 120.0 | - | 0 | |
| 10134-0701-A24 | 2024-T3511 .875 X .625 X .063 | 144.0 | | 0 | |
| 10134-1003~A24 | 2024-T8511 1.00 X .750 X .062 | 144.0 | - | 0 | |
| 10134-1004-A24 | 2024-T3511 1.00 X .750 X .125 | 144.0 | _ | 0 | · · · · · · · · · · · · · · · · · · · |
| 10134-1204-A24 | 2024-T3511 1.25 X 1.00 X .063 | 144.0 | | 0 | |
| 0134-1206-A24 | 2024-T3511 1.25 X 1.00 X .125 | 144.0 | - 1 | 0 | |
| 0134-1403-A24 | 2024-T3511 1.50 X 1.00 X .094 | 144.0 | - | ō | |
| 0134-1404-A24 | 2024-T3511 1.50 X 1.00 X .125 | 144.0 | - | Ö | |
| 0134-1406~A24 | 2024-T8511 1.50 X 1.25 X .094 | 144.0 | - | ō | |
| 0134-2001-A24 | 2024-T3511 2.00 X 1.00 X .125 | 144.0 | - | ō | |
| 0134-2006-A24 | 2024-T3511 2.00 X 1.50 X .125 | 144.0 | - | Ō | 2 |
| 0134-2404-A24 | 2024-T3511 2.50 X 1.50 X .188 | 144.0 | - | 0 | |
| 0134-2404-A24 | 2024-T3511 2.50 X 1.50 X .188 | 120.0 | | 0 | |
| | 2024-T3511 2.50 X 2.00 X .156 | 144.0 | | 0 | |
| 0134-3001-A24 | 2024-T3511 3.00 X 1.50 X .188 | 144.0 | | 0 | |
| 0135-0501-A24 | 2024-T3511 .625 X .563 X .050 | 144.0 | | Ö | |
| 0135-1005-A24 | 2024-T3511 1.00 X 1.00 X .078 | 144.0 | | Ö | |
| 0135-1005-A24 | 2024-T3511 1.00 X 1.00 X .078 | 120.0 | | Ö | |
| | 2024-T3511 1.25 X .875 X .078 | 144.0 | | ö | |
| | 2024-T3511 2.875 X 2.00 X .125 | 144.0 | | , 0 | |
| 0-117-A24 | 2024-T3511 2.875 X 2.00 X .125 | 120.0 | | 0 | |
| | 2024-T3511 2.00 X 1.50 X .125 | 144.0 | - | Ö | |
| 0-12787-A24 | 2024-T3511 2.188 X .812 X .081 | 144.0 | | 0 + | |
| | 2024-T3511 3.50 X 3.50 X .375 | 144.0 | | 0 | |
| | 2024-T3511 1.00 X 1.00 X .094 | 144.0 | | 0 | |
| | 2024-T3511 .750 X .750 X .125 | 144.0 | | 0 | |
| | 2024-T3511 1.00 X 1.00 X .250 | 120.0 | | 0 | ······································ |
| | 2024-T3511 1.00 X 1.00 X .250 | 144.0 | | 0 | |
| | 2024-T3511 2.00 X 1.00 X .125 | 144.0 | | 0 | |
| | 2024-T3511 1.50 X 1.25 X .125 | 144.0 | | 0 | - |
| | 2024T3511 2.88 X 1 X .125/.25 | 144.0 | | 0 | |
| | 2024-T3511 3.00 X .900 X .080 | 144.0 | | | |
| | 2024-T3511 1.75 X .750 X .063 | 144.0 | | 0 | |
| | 2024-T3511 1.35 X 1.15 X .188 | 144.0 | | 0 | |
| | 2024-T8511 2.00 X 1.625 X .125 | | | 0 | |
| | 2024-T8511 2.00 X 1.625 X .125 | 120.0 | | 0 | |
| | | | | | |